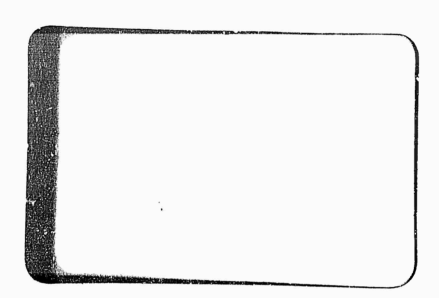
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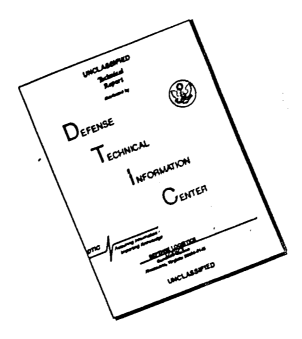
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REPORT\_\_AZN-27-008 11 June 1958 DATE \_\_\_\_ MODEL XSM-65

NO OF PAGES 11 + 34

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VALIDATION PROCEDURE FOR THE

LIQUID OXYGEN TANKING

CONTROL SYSTEM

(ELECTRICAL) "D" SERIES, R & D

AFMTC & S-1

This do ument is subject e controls and to a o

governant, an apreign nationals may be hade only with pror approval of:

Hq.SAMS\$, LA., Ca. 90045

PREPARED BY A. L. EGGERT

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GROUP LAUNCHING CONTROLS DESIGN

APPROVED BY

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#### SECTION I

#### INTRODUCTION

This manual provides instructions for validating the Liquid Oxygen Tanking Control System (Electrical) "D" Series, R & D, at the AFMTC & S-1 Sites. These instructions are applicable to the systems as designed on the date of publication. Design changes may be required during, or after, system installation at the site. If changes are made which affect these instructions, this manual will also be revised.

The only permissible deviations to the procedures outlined in this document are those dictated by site installation difficulties. Such deviations shall be considered interim and must be forwarded to the Launching Controls Design Group for information and concurrence. Approved deviations will be automatically included in the next manual revision.

The test data sheet contained in this manual is a sample copy only and is not intended for actual test recording purposes. Separate copies of the test data sheet are furnished only to those departments whose activities require test data recording. These additional test data sheets are distributed under an identical cover sheet to the one on this manual except for the additional notation of "Test Data Sheet Only". Comparison of this special cover sheet with the one on this procedure correlates the two documents.

Personnel concerned with the use of this validation procedure can contribute to the effectiveness of any revisions by forwarding comments and suggestions to the Launching Controls Design Group, Building 4, Column G2, Montgomery Site, Convair Astronautica.

#### NOTICE

This document is intended for use as an acceptance validation procedure only. When this control system has been accepted (inspected, bought-off, sold, validated, etc.), no further requirement should exist for this document other than for reference purposes only. Continued checking of accepted systems occurs during the performance of Field Test Procedures, Count-downs, Composite System Checkouts, or Testing and Operating Procedures published by Groups having over-all system responsibility.

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#### SECTION II

#### REQUIREMENTS

#### 2-1 Reference Drawings

27-69162 Diagram-Schematic, Liquid Oxygen Tanking AFMTC & S-1, "D" Series

27-6+155 Diagram-Wiring, Control Liquid Oxygen, "D" Series

27-69118 Diagram-Wiring, Console Assembly, Liquid Oxygen, "D" Series

27-65001 Diagram-Schematic, Propellant-Tanking, Signal Responder Trailer, "D" Series

27-65000 Diagram-Schematic, Propellant Level, Signal Responder Trailer, \*Dr Series

7-17119 Schematic-Hot Wire Liquid-Gas Detector

7-17120 Assembly-Hot Wire Liquid-Gas Detector

#### 2-2 Equipment Requirements

Liquid Oxygen Tanking Control Console (Blockhouse) Signal Responder Trailer Missile Ground Rectifier (Blockhouse) Cabinet-Amplifier Rack (Transfer Room)

#### 2-3 Test Equipment

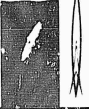
2 Multimeters

2 Special DC Voltmeters, each consisting of a regular 0-50 Volt DC Voltmeter with a 28 ohm 30 watt resistor connected in parallel with the meter.

3 Potentiometers, 10 turn, 0-25 ohms, with calibrated dials.

#### 2-4 Operating Requirements

28 Volts DC supplied by Missile Ground Rectifier 115 Volts, 60 cycles supplied by Facility Power Console



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#### SECTION III

#### VALIDATION PROCEDURE

#### 3-1 Purpose

This procedure determines that the electrical control equipment and circuitry of the Liquid Oxygen Tanking Control System is functioning correctly and is properly connected.

#### 3-2 Preparation

The following system preparations must be accomplished before validation begins:

- 1. Disconnect Pl15, Pl9, Pl29, Pl2 from Jl15, Jl9, Jl29, Jl2 respectively. This disconnects the Relay Panel and Ground Electrical Box in the Transfer Room.
- 2. Disconnect Pl09 and Pl10 from Jl09 and Jl10 respectively. This disconnects the Liquid Oxygen Transfer Unit.
- 3. Disconnect P42 from J42. This disconnects the Hydraulic Console.
- 4. Disconnect P201 from J201. This disconnects the Pneumatic Console.
- 5. Disconnect P105 from J105 and P106 from J106. This disconnects the Purge Auxiliary Control Box (27-69173) (Transfer Room).
- 6. Disconnect Plll from Jlll in the JAl No. 1 Launcher Box. This disconnects the Purge local Control Box (27-69172).
- 7. Umbilical Cable plugs P1005 and P1007 must be connected to the Signal Responder Trailer.
- 8. Check that system interconnecting cable plugs P71, P72, P73, and P76B are connected to the Liquid Oxygen Tanking Console.
- 9. Disconnect the wires that come from P71 at the terminal boards of the Contractor's Remote Control Panel (Vent) and the Contractor's Remote Control Panel (Pressurization) in the Blockhouse. Label each wire with the number or letter of the terminal from which it was removed.
- 10. Disconnect P52 & P51 from J52 & J51. This disconnects the Fuel Consoke. .
- 11. Disconnect the appropriate plug to disconnect the Liquid Nitrogen Supply Vent and Pressure Solenoids (Liquid Oxygen Storage Area) from the Console.



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- 12. Disconnect the wires that come from P72 at the terminal board of the Control Station in the Blockhouse. This disconnects the Dump Valve remote controls and valve motor. Label each wire with the number or letter of the terminal from which it was removed.
- 13. All switches on the Console Panel and the Problem Level Panel and Propellant Tanking Panel (Signal Responder Trailer) must be in their OFF or normal CENTER positions.
- 14. At the Facility Power Control Panel, the following switches must be thrown ON:
  - a. Missile Ground Rectifier (28 volts DC)
  - b. Blockhouse Equipment Panel (115 volts AC)
  - c. At the Pneumatic Aux. Rack (27-69127) place a jumper between terminals 10 and 12 on TB102. Turn the power switch to ON in the Power Supply (PS-1) one unit.
- 15. Press all press-to-test lights. Each light should come on when pressed and go off when released.

#### 3-3 Procedure

The two columns below, Operation and Observation, show the actions to be performed and the results to be observed during the validation of the electrical controls of the Liquid Oxygen Tanking Control System "D" Series.

#### **OPERATION**

#### **OBSERVATION**

- 1.0 Connect a d-c voltmeter across pins k(+) and X(-) of PlO9 and another d-c voltmeter across pins k(+) and X(-) of PllO.

  (Maintain these connections through step 1.2.)
- 1.1 Connect an chameter between pins w and x of P71. (Remove after step 1.2.)
- (a) Both meters indicate zero volts.
- (a) Ohmmeter indicates circuit continuity.





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#### **OPERATION**

### 1.2 Throw the PANEL POWER switch to the on position.

#### OBSERVATION

- (a) PANEL POWER light (green) comes on.
- (b) Both voltmeters indicate 28 volts dc.
- (c) Chmmeter indicates an open circuit.

#### Liquid Oxygen Missile Valve Heaters

- 2.0 Install a jumper between pin R of Pl2 and pin F of Pl15
  in the Transfer Room.
  (Remove the jumper after the following step.)
- (a) No panel indication.
- 2.1 Throw the M.SSILE VALVE HEATERS switch to the on position.
  (Return switch to off position.)
- (a) MISSILE VALVE HEATERS ON light (green) comes on. (Light goes off.)
- 2.2 Install a jumper between pins A and F of Pll5 in the Transfer Room. (Remove jumper after ebservation.)
- (a) MISSILE VALVE HEATERS ON light (green) comes on. (Light goes off.)
- 2.3 Connect an ohmmeter between pin E of Pll5 and pin K of Pl29, pin D of Pll5 and pin J of Pl29, pin C of Pll5 and pin U of Pl29, pin B of Pll5 and pin L of Pl9 in sequence.
- (a) Ohmmeter indicates circuit continuity for each connection.

#### Vent and Pressurization Valves

- 3.0 Connect an ohmmeter between terminals S and 12 at the Contractors Remote Control Panel (Vent) in the Blockhouse. (Maintain this correction through step 3.2.)
- (a) Ohmmeter indicates an open circuit.
- 3.1 Connect an channeter between terminals S and 4 at the Contractors Remote Control Panel (Pressurization) in the Blockhouse.

  (Maintain this connection through step 3.2.)
- (a) Ohmmeter indicates an open circuit.

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#### OPERATION .

- 3.2 Throw the PANEL POWER switch to the off position. (Disconnect ohmmeters (steps 3.0 and 3.1 after observation).
- 3.3 Apply +28 volts de to terminal pat the Contractors Remote Control Fanel (Vent). (Remove voltage after observation.)
- 3.4 Apply +28 volts dc to terminal 3 at the Contractors Remote Control Panel (Vent). Maintain this voltage through the next step.
- 3.5 Throw the STORAGE TANK VALVES switch to the vent position.

  (After observation, return switch to the close position and disconnect +28 volts dc (step 3.4).
- 3.6 Connect a d-c voltmeter across terminal 1C(+) at the Contractors Remote Control Panel (Vent) and the -28 volt dc bus. (Maintain this connection during the following step.)
- 3.7 Install a jumper between terminals 2 and 3 on the VENT VALVE OPEN light. (Disconnect jumper and meter (step 3.6) after observations).
- 3.8 Connect a d-c voltmeter across terminal 5(+) at the Contractors Remote Control Fanel (Vent) and the -28 volt dc bus. (Maintain this connection through step 3.15.)
- 3.9 Connect a d-c voltmeter across terminal 3 at the Contractors Remote Control Panel (Pressurization) and the -28 volt dc bus. (Maintain this connection through step 3.15.)

#### **OBSERVATION**

- (a) PANFL POWER light (green) goes off.
- (b) Both ohmmeters indicate circuit continuity.
- (a) PANEL POWER light (green) remains off.
- (a) No panel indication.
- (a) PANEL POWER light (green) remains off.
- (a) Meter indicates zero volts.
- (a) VENT VALVE OPEN light (green) comes on. (light goes off.)
- (b) Meter indicates zero volts.
- (a) Meter indicates zero volts.
- (a) Meter indicates zero volts.

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MODEL 7217-55

#### **OPERATION**

- 3.10 Install a jumper between terminals 2 and 3 on the PRESCURIDATION VALVE OFFN light. (Remove jumper after observation.)
- 3.11 Install a jumper between terminals 3 and 10 at the Contractors Remote Control Panel (Vent). (Remove the jumper after step 3.15.)
- 3.12 Throw the PANEL POWER switch to the on position.
- 3.13 Throw the STURAGE TANK VALVES switch to the vent position.
- 3.14 Throw the STORAGE TANK VALVES switch to the pressurize position.
- 3.15 Throw the STORAGE TARK VAIVES switch to the close (center) position. (Remove all jumpers and meters after observation.)

#### OBSERVATION

- (a) PRESSURIZE: G VALVE OPEN light (green) comes on. (Light goes off.)
- (b) Meter (stop 3.9) indicates zero volta.
- (n) No panel indication.
- (a) PANEL POWER light (green) comes on.
- (b) Weter (step 3.8) indicates 22 volta do.
- (a) VENT VALVE OPEN light (green) comes on.
- (b) Meter (step 3.8) indicates zero volts.
- (a) VENT VALVE OF LN light (green) goes off.
- (b) PRESSURIZING VALVE OPEN light (green) comes on.
- (c) Both meters (steps 3.8 and 3.9) indicate 28 volts dc.
- (a) PRESSURIZATION VALVE OPEN light (green) goes off.
- (b) Meter (step 3.9) indicates zero volts.

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#### OPERATION

#### OBSERVATION

#### Valve Penel Lights

4.C Connect one end of a jumper to pin k of PLO9 at the Liquid Oxygen Transfer Unit and leave connected through the following procedure: Connect the open end of the jumper to the following pins in sequence and observe that the proper indicator light (amber or green) comes on. Lights will go off when jumper is disconnected.

Connector-Pin	Indicator Light
P110-E	PUMP INLET IR-3 OPEN (green)
P110-G	PUMP INLET LR-3 CLOSED (amber)
P109-G	PUMP LA BYPASS OPEN (green)
Pl09L	PUMP LA BYPASS CLOSED (amber)
P109-I	PUMF LB BYPASS OPEN (green)
P109-J	PUMP LB BYPASS CLOSED (amber)
P109-D	PUMP LA OUTLET OPEN (green)
P1C9-E	PUMP LA OUTLET CLOSED (amber)
PlC9-A	PUMP LB CUILET OPEN (green)
P1.09-B	PUMP LB OUTLAT CLOSED (amber)
P109_M -	COOLER INLET LC-2 OPEN (green)
Plo9-T	COOLER INLET LC-2 CLOUED (amber)
P109-P	THROTTLE IC-1 OPEN (green)
F109-Q	THROTTLE 1.C-1 CLOSED (amber)
P109-9	OVERBUARD LA-1 OPEN (green)
P109 <b>-f</b>	OVERBOARD Latel CLOSED (amber)
P1.10-L	PUMP OUTLET LR-4 OPEN (green)
Pllc-T	PUMP OUTLET IR-4 CLOSED (amber)
P310J	GRAV RFTURN LR-2 OPEN (green)
P110-M	GRAV RETURN 1R-2 CLOSED (amber)
P11.C-B	PUMP RETURN LR-1 OPEN (green)

4.1 Remove jumper connected in step 4.0.

(a) No panel indication.

#### Super Cooler Liquid Nitrogen Supply

- j.O Disconnect the six wires from the terminals marked ten(10) minutes, one (1) hour, and two (2) hours at the Super Cooler (LN/2 Heat Exchanger in the LO/2 storage area).
- (a) No panel indication.
- (b) POWER light (white) comes on (LOX-GOX PANEL).





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#### OPERATION

#### <u>0.10.11.0</u>

5.0 (Con't) Connect a 0-25 ohm, 10 turn potentiometer (set for zero) to the two leads marked two (2) hours, one lead should be connected to the wiper. This will be designated as the (A) potentiometer. Jumper the two leads marked ten (10) minutes. Connect another U-45 ohm, 10 turn potentiometer (set for zero ohms to the two leads marked one (1) hour. Connect one lead to the zero end and the other lead to the wiper end. This will be designated as the (B) potentiometer. (Leave potenticmeters connected.) Throw the power switch to the ON position on both the 2 HOURS and 10 MIN Hot-Wire Liquid Gas Detector amplifiers in the Cabinet -Amplifier Rack (7-68371) in the Transfer Room.

- 5.1 Slowly increase the resistance of the "A" potentiometer until the 2 Hour light goes off and the 1 Hour light comes on.
- 5.2 Connect the two Spacial d-c voltmeters to the LN<sub>2</sub> Supply Solenoid plug. (Liquid Oxygen Storage Area) One meter should be connected across the VENT solenoid pin and -28 volt bus and the second meter should be connected across the PRESS. pin and the -28 volt bus. (Leave meters connected through step 5.5.)
- 5.3 Slowly increase the resistance of the (B) potentiometer until the 1 Hour light goes off and the 10 MIN light comes on.

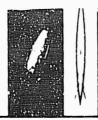
#### OBSERVATION

(c) 2 HOUR light (green) comes on.

- (a) 2 HOURS light (green) goes off.
- (b) 1 HOUR light (green) comes on.
- (c) Calibrated dial on the potentiometer indicates approximately 10 ohms.
- (a) Both meters indicate zero volts.

- (a) 1 HOUR light (green) goes off.
- (b) 10 MINU: ES light (red) comes on.
- (c) Calibrated dial on potentiometer indicates approximately 10 ohms.

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#### OPERATION

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- 5.3 (Con't.)
- 5.4 Connect a third 0-25 ohm, 10 turn potentiometer (set for zero) to the leads marked ten (10) minutes at the Super Cooler. (Leave potentiometer connected.)
- 5.5 Slowly increase the resistance of the potentiometer (step 5.4) until the 10 MIN light goes off.
- 5.6 Disconnect the three potentiometers and two voltmeters.
  Reconnect wires disconnected in stop 5.0.

#### OBSERVATION

- (d) Each meter indicates 28 volts dc.
- (a) No panel indication.
- (a) 10 MINUTES light goes off.
- (b) Each meter indicates 28 volts
- (a) No panel indication.

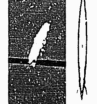
#### DUMP VALVE

- 6.0 Apply +28 volts dc to terminal 12 at the Control Station in the Blockhouse. Maintain this voltage until step 6.5.
- 6.1 Install a jumper between terminals 3 and 10. Install another jumper between terminals 5 and 11. Maintain these connections until step 25.19.
- 6.2 Throw the DUMP VALVE switch to the open position. (Release switch returns to center position.)
- 6.3 Throw the DUMP VALVE switch to the close position. (Release -switch returns to center position.)

- (a) No panel indication.
  - (a) No panel indication.
  - (a) DUMP VALVE OPEN light (green) comes on. (Light stays on.)
  - (a) DUMP VALVE OPEN light (green) goes off.
  - (b) DUMP VALVE CLOSED light (amber) comes on. (Light goes off.)

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OPERATION

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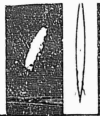
#### **OBSERVATION**

- 6.4 Connect a d-c voltmeter across terminal S (+) and the -28 volt dc bus. (Maintain this connection during the following step).
- (a) Meter indicates 28 volts dc.
- 6.5 Disconnect the +28 volts do from terminal 12 (step 6.0) and throw the DUMP VALVE switch to the open position. (Release switch returns to center position).
- (a) Meter indicates zero volts.
- (b) DUMP VALVE OPEN light (green) does not come on.
- 6.6 Reconnect the +28 volts d-c to terminal (a) No panel indication. 12 (step 6.0). Maintain this connection until step 25.20.

#### Fill & Drain Valve

- 7.0 Apply +28 volts dc to pin Y of PlC5 at the Purge Auxiliary Control Box (27-69173) in the Cabinet-Amplifier Rack (7-68371) in the Transfer Room. (Remove after indication).
- (a) FILL & DRAIN VALVE OPEN light (green) comes on. (Light goes off.)
- 7.1 Apply +28 volts do fo pin 2 of P105. (Remove after indication),
- (a) FILL & DRAIN VALVE CLOSED light (amber) comes on. (Light goes off.)
- 7.2 Apply +28 volts dc to pin p of Jlll in the JAl No. 1 Launcher Box. (Remove after indication).
- (a) FILL & DRAIN VALVE OPEN light (green) comes on. (Light goes off.)
- 7.3 Apply +28 volts dc to pin r cf Jlll. (Remove after indication).
- (a) FILL & DRAIN VALVE CLOSED light (amber) comes on. (Light goes off).
- 7.4 Install a jumper between pin H of Plo6. and pin Y of Plo5. (Remove the jumper after step 7.6.)
- (a) No panel indication.
- 7.5 Throw the FILL & DRAIN VALVE switch (a) FILL & DRAIN VALVE OPEN light to the open position. (Then release.) (green) comes on.
- 7.6 Throw the FILL & DRAIN VALVE switch (a) FILL & DRAIN VALVE OPEN light to the close position. (Then release.) (green) goes off.
- 7.7 Connect a d-c voltmeter across pin (a) Meter indicates zero volts. H of PlO6 and ground. (Maintain this connection through step 7.9).

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#### **OPERATION**

#### O'GERVATION

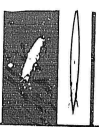
- 7.8 Throw the FILL & DRAIN VALVE switch
- to the open position. (Then release.)
- (a) Meter indicates zero volts.

(a) Meter indicates 23 volts dc.

- 7.9 Throw the FILL & DRAIN VALVE switch to the close position. (Then release.)
- (a) No panel indication.
- 7.10 Install a jumper between pin H of 1:106 and pin Y of 1:105. (Leave the jumper in until step 25.19.)

#### Operational Power Pus

- 8.0 Throw the OPERATIONAL POWER switch to the on position.
- (a) No panel indication.
- 8.1 Install a jumper between pins k and A of FIIC. (Remove jumper after observation.)
- (a) VALVL CONTROL PREUSURE ON light (green) comes on. (light goes off.)
- 8.2 Apply +23 volts do to pin V of P42 at the Hydraulic Console. (Disconnect momentarily then reconnect. Leave connected until ster 3.6.)
- (a) MISUILE PRESSURIZED light (green) comes on. (light goes off momentarily then comes back on.)
- 8.3 Throw the OPERATIONAL FOLLAR switch to the off position,
- (e) No panel indication.
- 8.4 Install a jumper between pins k and A of PllC. Leave jumper in until step 8.10.
- (a) VALVE CONTROL PRESSURE ON light (green) comes on.
- 8.5 Throw the OPERATIONAL POWER switch to the on position.
- (a) OPERATIONAL POWER ON light (green) comes or.
- 8.6 Disconnect +2S volts de from pin V of P42 (step 8...). Turn the TEST POSITION switch to the on position (then off).
- (a) No panel indication.
- 8.7 Apply +28 velts de to pin V of P201 at the Pneumatic Console.
- (a) OPERATIONAL POWER ON light (green) goes off.
- (b) MISSILE PRESSURIAND light (green) goes off.



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#### **OPERATION**

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- 8.8 Disconnect the +28 volts do from pin Y of Pacl (step 2.7).
- 8.9 Turn the TEST POSITION switch to the on position.
- 8.10 Remove the jumper between pins k and A of Pl10 (step 8.4.).

#### OPSERVATION

- (a) No panel indication.
- (a) TEST POSITION ON light (red) comes on.
- (b) OPERATIONAL POWER ON light (green) comes on.
- (a) VALVE CONTROL PRESSURE ON light (greer) goes off.

#### Airborne (A-B) Valve

- 9.0 Apply +28 volts to pin T of PlC5 at the Purge Auxiliary Control Box (27-69173) in the Cabinet -Amplifier Rack (7-68371) in the Transfer Room. (Remove after indication.)
- 9.1 Apply +28 volts dc to pin U of PlO5. (Remove after indication.)
- 9.2 Apply +28 volts do to pin m of Plll in the JAl No. 1 launcher Box. (Remove after indication.)
- 9.3 Apply +28 volts dc to pin n of Plll. (Remove after indication.)
- 9.4 Install a jumper between pin B of PlO6 and pin T of PlO5. (Leave jumper in until step 25.19.)
- 9.5 Throw the A-B VAIVE switch to the open position. (Release)
- 9.6 Throw the A-B VALVE switch to the close position. (Pelease)
- 9.7 Throw the A-B VALVE switch to the open position. (Release)

- (a) A-B VAIVE OPEN light (green) comes on. (Light goes off.)
- (a) A-B VALVE CLOSED light (amber) comes on. (Light goes off.)
- (a) A-B VALVE OPEN light (green) comes on. (Light goes off.)
- (a) A-B VALVE CLOSED light (amber) comes on. (Light goes off.)
- (a) No panel indication.
- (a) A-P VALVE open light (green) comes on.
- (a) A-B VALVE OPEN light (green) goes off.
- (a) A-B VALVE OPEN light (green) comes on.



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MGDEL X3E-65

#### OPERATION

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# 9.8 Throw the OPERATIONAL POWER switch to the off position. (Return to the on position after observation.)

#### OBJERVATION

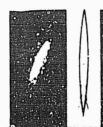
- (a) OPERATIONAL FOWER ON light (green) goes off. (Light comes on.)
- (b) FILL & DRAIN VALVE OPEN light (green) goes off.

#### Pump Inlet Valve (LR-3)

- 10.0 Connect a Special d-c voltmeter across pin W (+) and pin X (-) of P109 at the Liquid Oxygen Trensfer Unit. (Maintain this connection through step 1(.2.)
- (a) Meter indicates zero volts.
- 10.1 Throw the PUMP INLET VALVE switch to the close position. (Momentary type switch returns to center when released.)
- (a) Meter indicates 28 volts dc.
- 10.2 Throw the PUMP INLET VALVE switch to the open position. (Release)
- (s) Meter indicates zero volts.
- 10.3 Install a jumper between pin W of P109 and pin G of P110. Leave jumper in until step 24.19.
- (a) No panel indication.

#### Phrottle Valve (LC-1)

- 11.0 Connect a d-c voltmeter across pin 0 (+) and pin X (-) of F110 at the Liquid Oxygen Transfer Unit. (Maintain this connection through step 11.4.)
- (a) Neter indicates zero volts.
- 11.1 Connect a d-c voltmeter across
   pin H (+) of PllO and pin X (-)
   of PlO9. (Maintain this connection
   during the following step.)
- (a) Moter indicates zero volts.
- 11.2 Throw the THROFTLE VAIVE switch to the open position. (Release after observation switch will return to center position.)
- (a) Both meters (steps 11.0 and 11.1) indicate 25 volts dc. (Both meters indicate zero volts.)



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RCDEL 65

#### OPERATION

GENERAL DYNAMICS CORPORATION

# 11.3 Connect a d-c voltmeter across pin N (+) of PllC and pin X (-) of PlC9. (Maintain this connection during the following step.)

- 11.4 Throw the THROTTLE VALVE switch to the close position, (Release after observation - switch will return to center position.)
- 11.5 Install a jumper between pin N of FilC and pin Q of FilC and another jumper between pin H of FilC and pin P of FilC. Leave both jumpers in until step 24.19.

#### Fruit IC

- 12.0 Install a jumper between terminals TB2 and fig (Fump 10) at the Tactical Switch Fanel. (Leave the jumper in through step 13.10.)
- 12.1 Throw the THRCTTLE VALVE switch to the open position and hold actuated until observations are completed. (Switch returns to center position when released.)
- 12.2 Throw the THRCTPLE VALVE switch to the close position and holi actuated until observations are completed. (Switch returns to center position when releases.)
- 12.3 Press the PUMP LC START button.

#### OBSERVATION

- (a) Meter indicates zero volts.
- (a) Both meters (steps 11.0 and 11.3) indicate 25 volts dc. (Soth meters indicate zero volts.)
- (a) No panel indication.
- (a) No panel indication.
- (a) THROTTLE IC-1 OPEN light (green) comes on. (Light goes off.)
- (b) After approximately 5 seconds, THROTTLE VALVE FOWER ON light (green) comes on. (Light goes off.)
- (a) THROTTLE LC-1 CLOSED light (amber) comes on. (Light goes off.)
- (b) After approximately 5 seconds, THROTTLL VALVE FORER ON light (green) comes on. (Light goes off.)
- (a) PUMP LC POWER ON light (green) comes on.
- (b) THROTTLE VALVE POWER ON light (green) comes on.

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GENERAL DYNAMICS CORPORATION



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#### **OPERATION**

- 12.4 Throw the THROTTLE VALVE switch to the open position and hold actuated until observations are completed. (Switch returns to center position when released.)
- 12.5 Throw the THROTTLE VALVE switch to the close position and hold actuated until observations are completed. (Switch returns to center position when released.)
- 12.6 Press the PUMP LC STOP button.
- 12.7 Press the PUMP LC START button.
- 12.8 Throw the OPERATIONAL POMER switch to the off position. (After observation, throw switch on position again.)

#### OPSERVATION

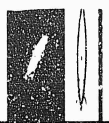
- (a) THROTTLE LC-1 OPEN light (green) comes on. (Light goes off.)
- (b) PUMP LC FOWER ON and THROTTLE VALVE POWER ON lights (green) remain on.
- (a) THROTTLE LC-1 CLOSED light (amber) comes on. (Light goes off.)
- (b) PUMP LC POWER ON and THROTTLE VALVE FOWER ON lights (green) remain on.
- (a) PUMP LC POWER ON Light (green) goes off.
- (b) THROTTLE VALVE POWER ON light (green) goes off.
- (a) PUriP LC PGWER ON light (green) comes on.
- (b) THROTTLE VALVE POWER ON light (green) comes on.
- (a) OPERATIONAL POWER ON light (green) goes off. (light comes on.)
- (b) PUMP LC POWER ON light (green) goes off.
- (c) THROTTLE VALVE POWER ON light (green) goes off.

#### Pumps LA and LB

13.0 Install a jumper between terminals (a TB 2 and TB 3 (Pump LA) and another jumper between terminals TB 2 and TB 3 (Pump LB) at the factical Switch Panel. (Leave the jumpers in until specified during the following procedure.)

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(a) No panel indication.



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#### OPLRATION

GENERAL OYNAMICS CORPURATION

#### 13.1 Press the PUMPS LA AND LB START button.

#### OBCERVATION

- (a) PUMP LB POWER ON light (green) comes on.
- After a delay of approximately (b) 5 seconds:

PUMP LA FOWER ON light (green) comes on.

- 13.2 Remove the jumper (step 13.6) between TB 2 and TB 3 (Pump LA) at the Tectical Switch Penel. (Reconnect jumper after next stop is complete.)
- (a) No panel indication.
- 13.3 Press the PUMPS LA AND LB START button.
- (a) PUMP LB POWER ON light (green) comes on.
- (b) Approximately 10 seconds after indication (a):

PUMP LB POWER ON light (green) goes off.

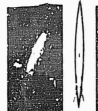
- 13.4 Reconnect jumper removed in step 13.2. (a) No panel indication. Remove the jumper (step 13.0) between terminals TE 2 and TE 3 (Pump LB). (Reconnect jumper after next step is complete.)
- 13.5 Press the PUMPS LA AND LP START button.
- (a) No panel indication.
- 13.6 Reconnect the jumper removed in ster 13.4. Press the PUMPS LA AND LB START buttor.
- (a) PUMP LB POWER ON light (green) comes on.
- (b) After a delay of approximately 5 seconds:

PUMP LA POWER ON light (green) comes on.

- 13.7 Press the PUMPS LA & LB STOP button.
- (a) PUMF LB POWFR ON Light (green) gces off.
- (b) FUMP LA POWER ON light (green) goes off.



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MODEL XSM-65

#### **OPERATION**

- 15.8 Press the PUMPS LA AND LB START button.
- 13.9 Press the PUMP LC START button.
- 13.10 Throw the OPERATIONAL POWER switch to the off position. (After observation, throw the switch on position again.) (Remove the three jumpers at the Tactical Switch Pancl that were installed in steps 12.0 and 13.0.)

#### ORSERVATION

- (a) PUMF LB POWER ON light (green) comes on.
- (t) After a delay of approximately 5 seconds:

PUMP LA POWER ON light (green) comes on.

- (a) No panel indication.
- (a) OPERATIONAL POWER ON light (green) goes off. (Light comes on.)
- (b) PUMP LB POWER ON light (green) goes off.
- (c) PUMP LA POWER ON light (green) goes off.

#### Bypass Valves Switch

- 14.0 Connect a Special d-c voltmeter across pin R(+) and pin X(-) of Pl09, and another Special d-c voltmeter across pin N of Pl09 and pin X(-) of Pl10.

  Maintain these connections through step 14.3. (The negative sides of the meters may be left connected to the X pins on Pl09 and Pl10 until step 21.3 is completed.)
- 14.1 Throw the PUMP BYPASS VALVES switch to the open position.
- 14.2 Throw the OPERATIONAL POWER switch to the off position.
- 14.3 Throw the PUMP BYPASS VALVES switch to the close position.

(a) Both meters indicate zero volts.

- (a) Both meters indicate 28 volts dc.
- (a) OPERATIONAL POWER ON light (green) goes off.
- (b) Both meters indicate zero volts.
- (a) Both meters indicate zero volts.

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MODEL XIM-65

OPERATION

#### OBSERVATION

#### Outlet Valves Switch

- 15.0 Connect a Special d-c voltmeter across pin 3 (+) art X (-) of Pl09, and another Special d-c voltmeter across pin 0 (+) of Pl09 and pin X (-) of Pl10. (Maintain this connection through step 15.3.)
- (a) Both meters indicate zero volts.
- 15.1 Throw the PUMP OUTLET VALVES switch to the open position.
- (a) Both meters indicate zero volta
- 15.2 Throw the OPERATIONAL POURR switch to the on position.
- (a) OPERATIONAL POWER ON light (green) comes on.
- (b) Both meters indicate 28 volts dc.
- 15.3 Throw the PUMP OUTLET VALVES switch to the close position.
- (a) Both meters indicate zero volts.

#### Cooler Inlet Valve (LC-2) Switch

- 16.C Connect a Special d-c voltmeter across pin H (+) and pin X (-) of F1C9. (Maintain this connection through step 16.3.)
- (a) Meter indicates zero volts.
- 16.1 Throw the COOLER INLET LC-2 switch to the open position.
- (a) Meter indicates 28 volts dc.
- 16.2 Throw the OPERATIONAL POWER switch to the off position.
- (a) OPERATIONAL POWER ON light (green) goes off.
- (b) meter indicates zero volts.
- 16.3 Throw the COOLER INLET LC-2 switch to the close position.
- (a) Meter indicates zero volts.

#### Fump Outlet Valve (LE-4)

- 17.0 Connect a Special d-c voltmeter across pin C (+) and pin X (-) of PlC9. (Maintain this connection through step 17.3.)
- (a) Meter indicates zero volts.
- 17.1 Throw the FUMP OUTLET LR-4 switch to the open position.
- (a) Meter indicates zero volts.



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	OPERATION		OBSERVATION						
17.2	Throw the OPERATIONAL POWER switch to the on position.	(a)	OPERATIONAL POWER ON light (green) comes on.						
		(b)	Meter indicates 28 volts dc.						
17.3	Throw the PUMP OUTLET LR-4 switch to the close position.	(a)	Meter indicates zero volts.						
Gravity Return Volve (IR-2)									
18.0	Connect a Special d-c voltmeter across pin F (+) and pin X (-) of PlC9. Maintain this connection through step 18.3.)	(a)	Meter indicates zero volts.						
18.1	Throw the GRAVITY RETURN IR-2 switch to the close position.	(a)	Meter indicates 28 volts dc.						
18.2	Throw the OPERATIONAL POWER switch to the off position.	(a)	OPERATIONAL POWER ON light (green) goes off.						
		(b)	Meter indicates zero volts.						
18.3	Throw the GRAVITY RETURN LR-2 switch to the open position.	(a)	Heter indicates zero volts.						
	Pump LC Spec	ed Cont	rol						
19.0	Throw the OPERATIONAL FOWER switch to the on position.	(a)	OPERATIONAL POWER ON light (green) comes on.						
19,1	Connect a Special 4-c voltmeter across pin C (+) and pin X (-) of P11C. Maintain this connection through step 19.7.)	(a)	Meter indicates zero volts.						
19.2	Connect a Special d-c voltmeter across pin F (+) of PllC and pin X (-) of FlC9. (Maintain this connection through step 19.7.)	( <u>e</u> )	Meter indicates zero volts.						
19.3	Press PUMP LC SPEED INCREASE button. (Release)	(a)	Meter on pin C (step 19.1) indicates 28 volts dc. (Meter indicates zero volts.)						

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### 19.4 Press PUMP LC SPLED DECREASE button. (Release)

# 19.5 Fress both PUMP LC SPEED INCREASE button and PUMP LC SPEED DECREASE button simultaneously. (Release)

- 19.6 Throw the OPERATIONAL POWER switch to the off position.
- 19.7 Press the PUMP LC DFLED INCREASE button (release). Press the PUMP LC SPEED DECREASE button (release).

#### OBSERVATION

- (a) Meter on pin F (step 19.2) indicates 32 volts dc. (Meter indicates zero volts.)
- (a) Both meters indicate zero volts. (Either meter may deflect momentarily while pressing or releasing switches)
- (a) OPERATIONAL POWER ON Light (green) goes out.
- (a) Both meters indicate zero volts at all times.

#### Pump Peturn Valve (LR-1)

- 20.0 Connect a Special d-c voltmeter across pin Y (+) and pin X (-) of Pl09. (Waintain this connection through step 20.1)
- 20.1 Throw the PUMP RETURN LR-1 switch to the open position. (Return switch to the close position.)
- (a) Meter indicates 28 volts dc. (Ester indicates zero volts.)

(a) meter indicates zero volts.

#### Overboard Valve (Lat.)

- 21.0 Connect a Special d-c voltmeter across pin K (+) and pin X (-) on F169. (Maintain this connection through step E1.2.)
- (a) Meter indicates zero volts.
- 21.1 Throw the GVERBOARD LM\_1 switch to the open position.
- (a) Meter indicates 28 volts dc.
- 21.2 Throw OVERBOARD Land switch to the close position.
- (a) heter indicates zero volts.
- 21.3 Install a jumper between pin K and pin e on F109. (Leave jumper in until step 24.19.)
- (a) No penal indication.

#### Pre-Fill

- 22.0 Connect a d-c voltmeter across (pin r (+) of P2Cl at the Pneumatic Console and -28 volt do bus. (Maintain this connection through step 22.3.)
  - (e) Meter indicates zero volta.

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#### OFERATION

GENERAL DYNAMICS CORPORATION

- 22.1 Throw the PRE-FILL switch to the on position.
- 22.2 Throw the PANEL POWER switch to the off position. (Return to the on position after observations.)

22.3 Throw PRE-FILL switch to off position. (Disconnect + side of meter from P201-r efter observations.)

#### **OBSERVATION**

- (a) PRE\_FILL light (green) comes on.
- (b) Meter indicates 28 volts dc.
- (a) FANEL POWER ON light (green) goes off. (Light comes on.)
- (b) TEST POSITION ON light (red) goes off. (Light comes on.)
- (c) PRE-FILL light (green) goes off. (light comes on.)
- (d) Meter (step 22.0) indicates sero volts. (Meter indicates 28 volts dc.)
- (a) PRE\_FILL light (green) goes off.
- (b) Meter indicates zero volts.

#### Step 3 Permission

- 23.0 Connect a d-c voltmeter across pin q (+) of P2C1 at the Pneumatic Console and -28 volt de bus. (Maintain this connection through step 23.4.)
- 23.1 Throw the STEP 3 PMRMISSION switch to the on position.
- 23.2 Throw the PANEL POWER switch to the off position. (Return to the on position after observations.)

- (a) Meter indicates zero volts.
- (a) STEP 3 PERMISSION light (green) codes on.
- (b) Meter indicates 28 volts dc.
- (a) PANEL POWER ON light (green) goes off. (light comes on.)
- (b) TEST POSITION ON light (red) goes off. (Light comes on.)
- (c) STEP 3 FERMISSION light (green) goes off. (Light comes on.)
- (d) Meter (step 23.0) indicates zero volts. (Meter indicates 28 volts dc.)



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#### OF BALLON

# 23.3 Throathe STSP 3 Pap AL ION probable to the off position. (Disconnect mater after observations.)

### 23.4 Throw the OPERAFIONAL POWER switch to the on position.

#### MOLITY BY LION

- (n) ST-1 3 PERMIDSION Light (green) goes off.
  - (b) Meter indicates zero volts.
  - (a) OPERATIONAL POWER ON Light (green) comes on.

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- NOTE: Itops 20.0 through 24.5 v mify that the jumpers installed in previous steps or still corrected.
- 24.0 Throw the PUMP INETURES switch to the close position. (Throw to open position and release.)
- 24.1 Throw the Temperate out outlier to the above position. (Decomps) throw to open position (Pelusus)
- Omow to open position (Meliana)
- 24.2 Throw the DVARSOARD wall switch to the open position. (Throat to the close position.)
- 24.3 Throw the DUMP VALVE switch to the open position. ("hrow to the close position and relaxue.)
- 24.4 Throw the ALP VAIVE switch to the open position. (Throw to the close position and release.)
- 24.5 Throw the FILL & DRAIN VALVE switch to the open position. (forow to the close position and release.)

- (2) PUMP TNLST UP-3 CLOSUD light (umber) nones on. (Light gous off.)
- (a) NURNITES (C-1 CLOSED light (tuber) comes on. (Light goes off.)
- (b) THROTTLE 19-1 OF We light (process on. (light goes off.)
- () OV RBOARD 144-1 OPEN light (green) comes on. (light goes off.)
- (a) DUMP VAIVE OPEN light (green) comes on. (Light goes off.)
- (b) (DIMP VALVE OLDSED light (rmber) comes on momentarily, then roes off.)
- (a) 'L= VA'VE OPC' light comes on. (light goes off.)

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(a) Fill & DRAIN VALVE OPEN light (green) comes on. (light goes off.)

NOTE: At this point, all lights listed under OBSERVATION 24.0 through 24.5 should be off.

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MODEL (3N-65

#### OPERATION.

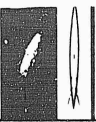
### 24.6 Press EMERGENCY button. (Release.)

#### OBSERVATION

- (a) EMERGENCY light (red) comes on.
- (b) OPERATIONAL POWER ON light (green) goes off.
- (c) OVERBOARD Li-1 OPEN light (green) comes on.
- (d) THROTTLE LC-1 CLOSED light (amber) comes on.
- (e) PUMP INLET LR-3 CLOSED light (amber) comes or.
- (f) DUMP VALVE OPEN light (green)
- (g) A-B VALVE OPEN light (green) comes on.
- (h) FILL & DRAIN VALVE OPEN light (green) comes on.
- (a) PUMP INLET LR-3 CLOSED light (amber) goes off.
- (a) PUMF INLET LR-3 CLOSED light (amber) comes on.
- (a) THROTTLE LC-1 CLOSED light (amber) goes off. (Light comes on.)
- (b) THROTTLE LC-1 OPEN light (green comes on. (light goes off.)
- (a) A-B VALVE OPEN light (green) goes off. (light comes on.)
- (a) FILL & DRAIN VALVE OPEN light (green) goes off. (Light comes on.)

- 24.7 Throw the PUMP INLET LR-3 switch to the open position. (Release.)
- 24.8 Throw the PUMP INLET IR-3 switch to the CLOSE position. (Release.)
- 24.9 Throw the THROTTLE LC-1 switch to the open position. (Release.)
- 24.10 Throw the A-B VALVE switch to the close position. (Release.)
- 24.11 Throw the FILL & DRAIN VALVE switch to the close position. (Release.)

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MODEL XSN-65

#### OPERATION.

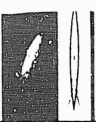
GENERAL DYNAMICS CORPORATION

- 24.12 Throw the DUMP VALVE switch to the close position. (Release.)
- 24.13 Throw the DUMP VALVA switch to the open position. (Release.)
- 24.14 Threw the DUMP VALVE switch to the close position. (Release.)
- 24.15 Press and hold EMERGENCY RESET button.

- 24.36 Release EMERGERCY RESET buttor.
- 24.17 Throw the PUMP INLET IR-3 switch to the open position. (Release.)
- 24.18 Throw the FILL & DRAIN VALVE switch to the close position. (Release.)

#### OBSERVATION

- (a) DUMP VAIVE OPEN light (green) goes off.
- (b) DUMP VALVE CLOSED light (amber) comes on.
- (a) DUMP VALVE CLOSED light (amber) goes off.
- (b) DUEP VALVE OPEN light (green) comes or.
- (n) DUMP VALVE OPEN light (green) goes of:
- (b) DUMP VALVE CLOSED light (amber)
- (a) EMERGENCY light (red) goes off.
- (b) TURCTTLE LC-1 CLOUED light (amber) goes off.
- (c) OV:REGARD LM-1 OPEN light (freen) goes off.
- (d) DUMP VALVE CLOSED light (amber) goes off.
- (e) A-R VALVE OPEN light (green) goes off.
- (a) OPERATIONAL POWER ON light (green) comes on.
- (a) PUMP LR-3 VALVE CLOSED light (amber) goes off.
- (a) FILL & DRAIN VALVE OPEN light (green) goes off.



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MODEL XUH-65

#### OPERATION

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#### ORGERVATION

24.19 Remove the following jumpers:

(a) No indication.

P109-W to P110-G (step 10.3) P109-Q to P110-N (step 11.5) P109-P to P110-H (step 11.5) P109-K to P109-e (step 21.3)

#### Liquid Oxygen Level Indicators

- 25.0 Throw the A-B VALVE switch to the open position. (Release.)
- (a) A-B VALVE OPEN light (green) comes on, on the displication oxygen Tanking Console.
- 25.1 Disconnect plug PlC2 from the Propellant Level Control Unit (7-43022) in the Cabinet-Amplifier Rack (7-68371) in the Transfer Room. Connect ohmmeters between pins n and k, p and k, u and k, v and k on PlC2. (Remove after step 25.4).
- (a) No indications.
- 25.2 Throw the four LIQUID OXYGEN LEVEL PROBES switches on the Propellant Level Simulator Panel in the SIGNAL RESPONDER Trailer to the LIQUID position.
- (a) All meters indicate 2.2 ohas.
- 25.3 Throw the four LIQUID OXYGEN LEVEL PROBES switches to the GAS position.
- (a) All meters indicate 10 ohms.
- 25.4 Throw the four LIQUID OXYGEN LEVAL PROBES switches to the FAIL position.
- (a) All meters indicate an open circuit.
- 25.5 Connect ohmmeters between pins x and c, w and c, s and c, r and c on PlO2. (Remove after step 25.8.)
- (a) No indications.
- 25.6 Throw the five FUEL LEVEL PROBES switches to the LIQUID position.
- (a) All meters indicate 47 ohms.
- 25.7 Throw the five FUEL LEVEL PROBES switches to the GAS position.
- (a) All meters indicate 10 ohms.



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#### **OPERATION**

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- 25.8 Throw the five FUEL LEVEL PROBES switches to the FAIL position.
- 25.9 Apply +28 volts do to pin J of Plo2. (Remove after step 25.16.)
- 25.10 Apply +28 volts do to pin H of Plo2. (Remove after step 25.15.)

- 25.11 Throw the A-B VALVE switch on the Liquid Oxygen Tanking Cortrol Console to the open position. (Switch returns to center when released.)
- 25.12 Throw the FILL & DRAIN VALVE switch to the close position. (Switch returns to the center position when released.)
- 25.13 Throw the DUMP VALVE switch to the close position. (Switch returns to center position when released.)
- 25.14 Press the EMERGENCY button on the Liquid Oxygen Tanking Control Console. (After observations are completed, press the RESET button.)

#### OBSERVATION

- (a) All meters indicate an open circuit.
- (a) 95% light (red) comes on.
- (a) OVERFILLED light (red) comes on.
- (b) 95% light (red) goes off.
- (c) A-B VALVE OPEN light (green) goes off.
- (d) FILL & DRAIN VALVE OPEN light (green) comes on.
- (e) DUMP VALVE OPEN light (green) comes on.
- (a) A-B VALVE OPEN light (green) comes on. (Light goes off when switch is released.)
- (a) FILL & DRAIN VALVE OPEN light (green) goes off. (Light comes on when switch is released.)
- (a) DUMP VALVE OPEN light (green) goes off. (Light comes on.)
- (b) DUMP VALVE CLOSED light (amber) comes on. (Light \_ goes off.)
- (a) EMERGENCY light (red) comes on. (Light goes off.)
- (b) TEST POSITION ON light (green) goes off. (Light comes on.)
- OPERATIONAL POWER ON light (green) goes off. (Light comes on.)

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MODEL X317-65

#### **OPERATION**

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#### <u>OBSERVATION</u>

- 25.15 Remove +28 volts dc applied to pin H of PlO2.
- 25.16 Remove +28 valts dc applied to pin V of PlO2.
- 25.17 Throw the DUMP VALVE switch to the close position. (Release.)
- 25.18 Parow the FILL & DRAIN VALVE switch to the close position. (Release.)
- 25.19 Remove the following jumpers:

P106-H to P105-Y (step 7.10) P106-B to P105-T (step 9.4)

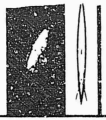
The two jumpers on the Contractors Remote Control Panel in the Block-house (step 6.1).

- 25.20 Remove the +28 volts dc from the terminal 12 at the Contractors Remote Control Panel in the Blockhouse (step 6.6).
- 25.21 Using an ohmmeter and a jumper checks the continuity of the wires originating from the following pins of PlO2 to their respective terminating points in the Blockhouse: Pins A, B, C, D, E, F, G, L, M, N, O, P, Q, R, S, T, U, V, Y, Z, and a.
- 25.22 Connect one end of an ohmmeter to pin e of PlC2 and one end of a jumper to pin m of P2C2, located in the Fuel Console in the Blockhouse, Connect the other end of the ohmmeter and jumper to the pins as indicated below, in their respective order.

- (d) A-B VALVE OPEN light (green) comes on. (Light goes off.)
- (a) OVERFILL light (red) goes off.
- (b) "95%" light (red) comes on.
- (a) "95%" light (red) goes off.
- (a) DUMP VALVE OPEN light (green) goes off.
- (b) DUMP VALVE CLOSED light (amber) comes on. (Light goes off.)
- (a) FILL & DRAIN VALVE OPEN light (green) goes off.
- (a) No panel indication.
- (a) No panel indication.
- (a) Meter indicates circuit continuity in all cases.
- (a) Meter indicates circuit continuity in all cases.

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MODEL XSN-65

**OPERATION** 

OBSERVATION

25.22 (Con't.)

	Ohmmeter <u>Pin</u>	Jumper <u>Pin</u>			
(e)	ŕ	k			
(e) (b) (c)	X	n			
(c)	W	p			

Remove the ohmmeter and jumper.

#### Throttle Valve Meter

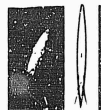
- 26.0 Connect 14 volts dc between pins i (+) and X (-) of F109 at the Liquid Oxygen Transfer Unit.
- (a) THROTTLE VALVE METER on the Liquid Oxygen Tanking Meter Panel indicates full scale deflection.
- 26.1 Disconnect the 14 volts dc (step 26.0).
- (a) THROTTLE VALVE METER indicates zero deflection.

#### Storage Tank Pressure Meter

In the following steps, if the Lox Storage Tank Pressure Recorder has been removed from the Calibrating System, install a jumper between terminals 3 and 4 on the Calibrating Panel. (Z123)

- 27.0 Mechanically adjust the Storage Tank Pressure Meter and the Lox Storage Area Pressure Recorder (if available) to zero PSI. (Located in the Blockhouse.)
- (a) Check gauge at the pressure source.
- 27.1 Connect the Storage Tank Pressure
  Transducer (located in the lox
  Storage Area) to a pressure
  signal source and throw the
  RUN\_CALIB switch (located on
  the Pressure Calibration Panel)
  to the RUN position.
- (a) No panel indication necessary.
- 27.2 With zero pressure on the Liquid Oxygen Storage Pressure Transducer, rotate the ZERO ADJ. until the Storage Tank Pressure Meter and the Tanking Pressure Recorder (if available) indicate zero PSI.
- (a) Meter indicates correct reading

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#### OPERATION

- 27.3 Adjust the pressure signal source connected to the Storage Fressure Transducer for 50 PSI on the Transducer.
- 27.4 Adjust the FULL SCALE ADJUST control as required while observing the correct meter indications.
- 27.5 Throw the RUN-CALIB, switch to the CALIB, position.
- 27.6 Adjust the CALIB-STD. Control on the Calibrating Panel while observing the correct meter indication. Lock this control after performing the adjustment.
- 27.7 Throw the RUN-CALIB. switch to the OFF position. Disconnect the pressure signal source connected in step 27.1.

#### **OBSERVATION**

- (a) Check gauge at the pressure source.
- (a) STORAGE TANK PRESSURE meter indicates full scale deflection.
- (a) No panel indication necessary.
- (a) The LIQUID OXYGEN RECORDER indicates two major divisions less than full scale deflection.
- (a) No panel indication necessary.

#### Missile Tank Level Indicator

- 28.0 Insert a d-c voltmeter (0-30) into the jacks provided on the Propellant Level Simulator panel in the SIGNAL RESPONDER Trailer. Throw the POWER switch (Simulator Panel) to the ON position. Throw the POLARITY switch (Simulator Panel) to the NEG. position. Turn the NEG. ADJ. Control (Simulator Panel) until the voltmeter (Simulator Panel) indicates -20 volts. Connect a dc voltmeter across pins y and K on PlO2. (Remove after step 28.2.)
- 28.1 Turn the NEG. ADJ. control (Simulator Panel) until the voltmeter (Simulator Panel) indicates zero volts.

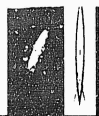
- (a) POWER ON light (green) comes on.
- (b) Voltmeter indicates 20 volts.

(a) Voltmeter indicates zero volts.

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#### OFERATION

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- 28.2 Throw the POLARITY switch (Simulator Panel) to the POJ. position. Turn the POS; ADJ. (Simulator Panel) until the voltmeter (simulator Panel) indicates +5 volts.
- (a) Voltmeter indicates 5 volts.
- 28.3 Apply +10 volts do to pin K of P102.
- (a) MISSILE TANK LEVEL INDICATOR indicates 80%. (Liquid Oxygen Terking Meter Panel.)
- 28.4 Apply +20 volts do to pin K of P102,
- (a) MISSILE TANK LEVEL INDICATOR indicates 100%.
- 28.5 Apply +22.5 volts do to pin K of PlO2. (Remove voltage.)
- (a) MISSILE TANK LEVEL INDICATOR indicates 105%.

#### NOTE

Potentiometers R13 and R11 in the Liquid Oxygen Tanking meter panel should be adjusted to obtain the indicated observation if necessary.

#### System Wiring

- 29.0 Disconnect PlO2 from JlO2. (Amplifier Rack Cabinet) Disconnect P76B from J76 (Liquid Oxygen Tanking Control-Meters Console).
- (a) No panel indication necessary.
- 29.1 Connect an observer between pins K and G on F76B.
- (M) Meter indicates circuit continuity.
- 29.2 Connect a d-c voltmeter across pins R (+) and X (-) of Pllo at the Liquid Oxygen Transfer Unit. Leave meter connected through next step.
- (a) Meter indicates zero volts.
- 29.3 Install a jumper between pins k and D of 768 at the Liquid Oxygen Tanking Control-Meters Console. (Remove jumper after observation.)
- (a) Meter (step 29.2) indicates 28 volts dc. (Meter indicates zero volts.)
- 29.4 Connect a d-c voltmeter across pins k (+) and S (-) of Plic. (Maintain this connection during the following step.)
- (a) Meter indicates zero volts.



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OPERATION

29.5 Install a jumper between pins
L and E of P76E. (Remove
jumper after observation.)

#### OBSERVATION

(a) Meter (step 29.4) indicates
28 volts dc. (Meter indicates
zero volts.)

Satisfactory completion of the foregoing procedure indicates that the electrical controls of the Liquid Oxygen Tenking Control System are valid. Return all switches to their normal positions, disconnect all test equipment and jumpers, secure the power sources, and return the system to its normal secured state.

FOPM A-23



SENERAL DYNAMICS CORPORATION



PREPARED CHECKED REVISED

PAGE REPORT NO AZN-27-008

XSM-65 MODEL

#### TEST DATA SHEET Electrical System of LIQUID OXYGEN TANKING CONTROL Version No. SYSTEM, "D" SERIES Location Top Drawing No. Inspected By Major Components Serial No.'s\_ Date Inspected Inspection Approved By Step No. Validation l'erformed Insp. Stamp Preparation - - - - - - - COMPLETE Panel Power - - - - AVAILABLE 1.0 Liquid Oxygen Missile Valve Heaters Circult - - - SATISPACTORY 2.0 3.0 Vent and Pressurization Valves Circuit - - - - - SATISFACTORY Valve Panel Lights Circuits - - - - - - - - SATISFACTORY 4.0 5.0 Super Cooler Liquid Nitrogen Supply Circuit - - - SATISFACTORY 6.0 Dump Valve Circuit - - - - - - - - - - - - SATISFACTORY 7.0 Fill & Drain Valve Circuit - - - - - - - - - SATISFACIORY 8.0 Operational Power Bus Circuit ----- SATISFACTORY 9.0 Airborne Valve Circuit - - - - - - - - - - - SATISFACIORY 10.0 Pump Inlet Valve Circuit - - - - - - - - - SATISFACTORY 11.0 Throttle Valve Circuit - - - - - - - - - - - - SATISFACTORY 12.0 Pump LC Circuit - - - - - - - - - - - - - - - JATISFACTORY 13.0 Pumps LA and LB Circuit - - - - - - - - SATISFACTORY 14.0 Bypass Valves Switch Circuit - - - - - - - SATISFACTORY 15.0 Outlet Valves Switch Circuit - - - - - - - SATISFAC FORY 16.0 Cooler Inlet Valves Switch Circuit - - - - - - - SATISFACTORY 17.0 Pump Outlet Valve Circuit - - - - - - - - - SATISFACTORY 18.0 Gravity Return Valve Circuit - - - - - - - - SATISFACTORY







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MODEL X20-CF

#### TEST DATA SHEET

Step No.	Validation Performed	Insp. Stamp
19.0	Pump LC Opeed Control Circuit	
20.0	Pump Return Valve Circuit SATISFACTORY	
21.0	Overboard Valve Circuit SATISFACTORY	
22.0	Pre-Fill Circuit SATISFACTORY	
23.0	Step 3 Permission Circuit ATISFACTORY	
24.0	Emergency Circuit SAFISFACTORY	
25.0	Liquid Oxygen Level Circuit SATISFACTORY	
26.0	Throttle Valve Meter Circuit SATISFACIORY	
27.0	Storage Tank Pressure Meter Circuit SATISFACIONY	
28.0	Missile Tank Level Indicator Circuit SAFISFACTORY	
29.0	System Wiring Circuits	